

REMARKS: remarks begin on page 28.

We would like to report to you that we filed with Dr VAN GENT an application related to the present filing as it also uses isomer nuclides:

- US application 10,599, 555 [US01] (National phase of International application PCT/EP05/51404 filed on March 27<sup>th</sup>, 2005) that has the same priority date as this application but relies on a different priority specification. It is titled “METHOD AND DEVICE FOR MODIFYING THE DEEXCITATION PROBABILITY OF NUCLEAR ISOMERS”. We will refer the Benett’s patent you cited to the examiner, Mr. Brooke PURINTON.

Because of your initial interpretation of claim 1 as aimed to the inherent composition of matter of one sample, we respectfully ask you to consider the documents cited in US01 examination which are listed in the attached IDS for which we provided arguments dated December 14<sup>th</sup>, 2008 showing that the documents did not described inherently the claimed entangled sample with its characteristics.

Our other applications have later priority dates and are listed for consideration if needed.

We have filed, either with Dr Van Gent, or alone, the following patent filings:

- [US34] US National phase patent application Nr. 11569357 entered on 18.11.2006. It is titled “METHOD AND DEVICE FOR REMOTELY COMMUNICATING BY USING PHOTOLUMINESCENCE OR THERMOLUMINESCENCE”.
- [US05] US National phase patent application Nr. 12162352 entered on 26.07.2008. It is titled “METHOD FOR GENERATING ENTANGLED ELECTRON, INFRARED-RAY, VISIBLE-RAY, ULTRAVIOLET-RAY, X-RAY AND GAMMA-RAY BEAMS”.
- [US08] US National phase patent application Nr. 12306727 entered on 28.12.2008. It is titled “METHOD AND APPARATUS FOR REMOTE COMMUNICATION USING THE INTERPRETATION OF THERMOLUMINESCENCE OR PHOTOLUMINESCENCE SIGNALS”.
- [US10] US National Phase patent application Nr. 12531067 entered on 13-09-2009. It is titled “PRODUCT, METHOD AND EQUIPMENT FOR REMOTE COMMUNICATION USING CHROMOGENIC MATERIALS”.

Examination of this invention is ongoing with the European Patent Office.

Should we fail to properly pay for submitting this answer, we renew our authorization for automatic payment of the required additional fees from the original account used for the application.

We would like to thank you for the processing of this very peculiar application, but we have been confronted with specific measurements in the carried experiments, which have lead us to the subject matter under consideration, whatever may be the current understanding of the scientific community. We hope that you will consider, should our measurements have been interpreted rightfully, the princep contribution of this application and the potential development of other extraordinary applications which could be made available to humanity. We are currently carrying numerous other experiments in many areas of technology in the limited time, which might be left to me considering my advanced age of 85, and for which we have been unable to file additional specifications due to the burden of the current ongoing examinations. Knowing that the un-filed technologies might be lost if not filed, we hope that you will be able to provide us with an equitable protection of the main aspects of this invention, which may help us in finding supports for all our developments whether already filed, or currently un-filed, thus leading to the advancement of technologies.

Sincerely

/ROBERT DESBRANDES/

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